

1	SHOOL SAN	
1		4 4. 8.
1		
1		
1		

(9/847)	Class (	[3]	est A	VAILAB	LE CC	)PY	and the state of
		<u> </u>	U.S. UT	<b>ILITY</b> Paten	t Application	on	
			TV SCANNED	O.I.P.E. /4		TENT DATE	
				? :	TIM		1 10 10
API	PLICATION NO. 09/847102	CONT/PRIOR	CLASS 514	SUBCLASS	ART UNIT 1646	EXAMINER	]
APPLICANTS	Dennis Ca Maripat C Chae-Seo Lorenzo L	orr Rhee	<u> </u>		<u> </u>	<u> </u>	
E E	Immunolog cancers e:	ic compos Xpressing	itions a Frizzle	and methods ed antigens	for stud	fying and t	reating
E							PTO-2040 12/99

,-		ISSUING C	LASSII	FICATIO	N			- S. S. T. S.	
ORIGINA	AL .			CROSS RI	FERENC	E(S)			
· CLASS SUBCLASS						SCLASS PER BLOCK)			
SINTERNATIONAL CLASSIFICATION						, + E.G.		1000	
+++-					Name of the last		Section 14	cket	

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DIOCENIMEN	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant E	xaminer)	(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.				ISS	JE FEE	
				Amount Due	Date Paid	
	(Primary Examiner)		(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER		
	(Legal Instruments Examiner) (Date)					
VARNING: The information disclosed herein may be restricted to the information disclosed herein may be restricted. Tradema	icted. Unauthorized d	isclosure may be pr	ohibited by the Un	nited States Code Title 35	Sections 122, 181 and 268	